•	y
	_

MAINS) CLOSED in this a r appropriate communication	Applicant(s) LAM ET AL. Art Unit 3623 correspondence address— application. If not included on will be mailed in due course. THI to withdrawal from issue at the initial	
iner in Jeanty the cover sheet with the IMAINS) CLOSED in this ar appropriate communication. This application is subject	and the second s	
the cover sheet with the MAINS) CLOSED in this a rappropriate communication. This application is subject	correspondence address— application. If not included on will be mailed in due course. THI	
the cover sheet with the MAINS) CLOSED in this a rappropriate communication. This application is subject	correspondence address- application. If not included an will be mailed in due course. THI	
MAINS) CLOSED in this a r appropriate communication This application is subject	pplication. If not included on will be mailed in due course. THI	
eceived. eceived in Application No. is have been received in this communication to file a repl this application. Dote the attached EXAMINE an(s) why the oath or declar committed. Item Drawing Review (PTC dment / Comment or in the anould be written on the draw for according to 37 CFR 1.12	y complying with the requirements R'S AMENDMENT or NOTICE OF ration is deficient. D-948) attached Office action of vings in the front (not the back) of 1(d). must be submitted. Note the	₽
6. ☑ Interview Summar Paper No./Mail D 7. ☑ Examiner's Amend	y (PTO-413), ate dment/Comment	
	communication to file a replication. In this application. In the attached EXAMINE on(s) why the oath or declar of the declar o	eceived. eceived in Application No s have been received in this national stage application from the communication to file a reply complying with the requirements this application. ote the attached EXAMINER'S AMENDMENT or NOTICE OF on(s) why the oath or declaration is deficient. bmitted. Itent Drawing Review (PTO-948) attached dment / Comment or in the Office action of hould be written on the drawings in the front (not the back) of er according to 37 CFR 1.121(d). IOLOGICAL MATERIAL must be submitted. Note the HE DEPOSIT OF BIOLOGICAL MATERIAL. 5. Notice of Informal Patent Application (PTO-152) 6. Interview Summary (PTO-413), Paper No./Mail Date 7. Examiner's Amendment/Comment 8. Examiner's Statement Reasons for Allowance 9. Other DOMAIN JEANTY JOHANN JEANTY JO

Ac.

Art Unit: 3623

EXAMINER'S AMENDMENT

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Substitute claim 1 as:

A computer implemented method for categorizing incoming electronic communications using a supervised machine learning component, and for factoring an organization's business domain into the technology domain to enable an acceptable automated response and routing scheme, said method comprising the steps of:

- (a) analyzing the business domain;
- (b) determining an approach to machine learning using a program or an algorithm for inducing a categorizer using supervised learning, the categorizer being generated from training data comprising a set of examples of the type of electronic communications to be classified;
- (c) collecting existing data of representative examples of electronic communications and inventories of personnel skills, business processes, workflows, and business missions;
- (d) Analyzing the collected data for determining one or more attributes of said electronic communications selected from the group consisting of complexity, vagueness, and uniqueness to be expected in the type of communications to be categorized, as well as the relative numbers of electronic communications having a particular attribute of said one or more attributes, and for determining a technical structure of the communications relevant to categorization, and factoring

Art Unit: 3623

the inventories of personnel skills, business processes, workflows, and business missions collected to determine what must be done with each electronic communication, and by whom;

- (e) defining a categorization scheme;
- (f) labeling examples of electronic communications with categories from the categorization scheme for use both as training data to be used in the supervised learning step and as test data;
- (g) converting, using a computer, the labeled examples into a form suitable for subsequent processing, both for purposes of machine learning and technical validation;
- (h) performing using said computer, machine based supervised learning technology to induce said categorizer for the categorization scheme; and
- (i) validating the categorization scheme with respect to technical performance and business requirements.

Claim 8:

Line 1, before method, please insert --computer-implemented--.

Line 2, after "component," delete "where the method factors", insert -- and for factoring--.

Line 4, delete "system", and insert -- scheme--.

Line 24, after patterns, delete "may be", and insert -- are --.

Line 26, after using, delete "a", and insert --said--.

Authorization for this examiner's amendment was given in a telephone interview with Michael E. Whithman on February 11, 2005.

Art Unit: 3623

Allowable Subject Matter

2. Claims 1-9 are allowed.

3. The following is an examiner's statement of reasons for allowance:

The closest prior art is to Johnson et al U.S. Patent No. 6,519,580. Johnson et al teach a method for automatically categorizing messages using a computer for creating a rule set for a category scheme from labeled training data. However, Johnson et al fail to teach or suggest labeling examples of electronic communications with categories from the categorization schemes for use both as training data to be used in a supervised learning step and as test data as recited in independent claim1.

The closest prior art is to Johnson et al U.S. Patent No. 6,519,580. Johnson et al teach a method for automatically categorizing messages using a computer for creating a rule set for a category scheme from labeled training data. However, Johnson et al fail to teach or suggest developing using a computer, an initial categorization scheme based on areas of the business domain receiving a greater quantity of electronic communications or electronic communications relatively higher priority as recited in independent claim 8.

4. Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

Art Unit: 3623

5. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

- a. Wolin (U.S. Patent No. 6,751,600) discloses a method of machine learning to automatically categorize items from a plurality of pre-categorized items.
- b. Horvitz (U.S. Patent No. 6,714,967) discloses a method for generating a priority of the text, based on a text classifier.
- c. Katsurabayashi et al (JP10287173A) disclose a document managing means for managing documents regarding work by adding information on a preparer.
- d. Tanaka et al (JP409190447A) discloses a mail classifying means which decides the classification categories of the respective mails through the use of the classification rule.
- e. William et al (Context-Sensitive Learning Methods for Text Categorization) disclose a machine learning algorithm for categorizing texts.
- f. Youngjoong et al (Automatic Text Categorization by Unsupervised Learning) disclose the concept of a text categorization scheme.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Romain Jeanty whose telephone number is (703) 308-9585. The examiner can normally be reached on Mon-Thurs 7:30 am - 6:00 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Tariq R Hafiz can be reached on (703) 305-9643. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Application/Control Number: 09/733,946

Art Unit: 3623

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Romain Jeanty

Primary Examiner

Page 6

Art Unit 3623

February 19, 2005